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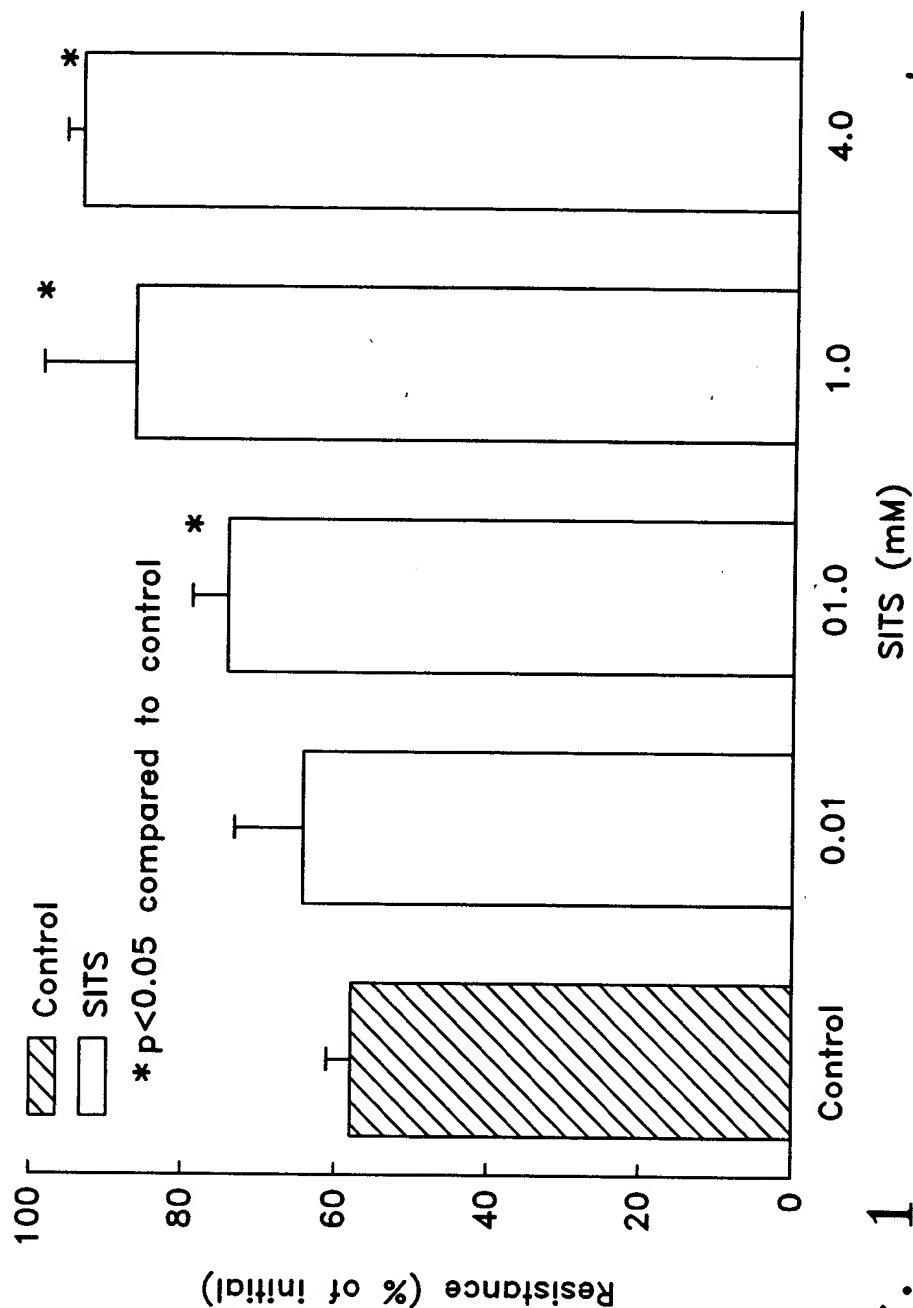


Fig. 1



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Dose response curve for SOS  
30 min pretreatment

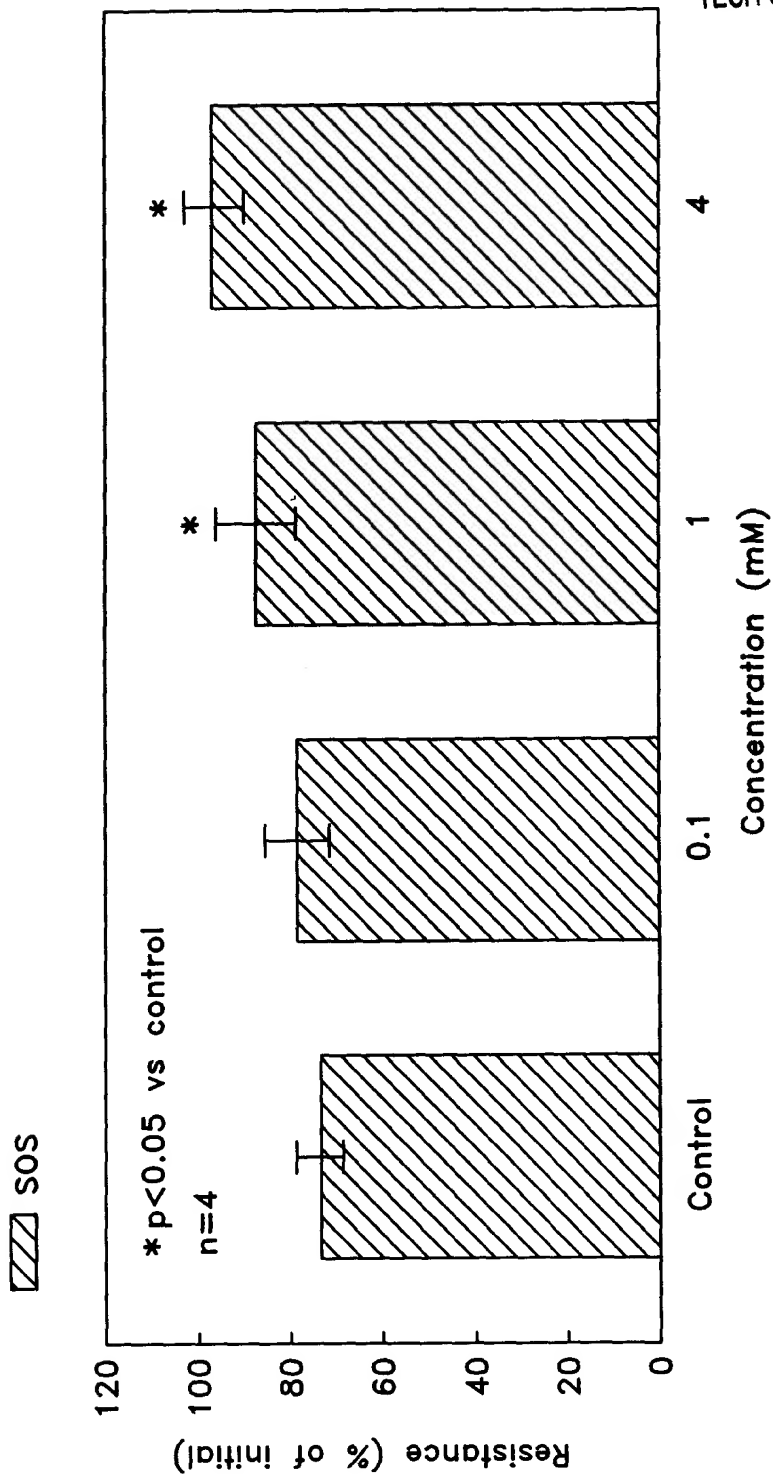


Fig. 2



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Dose response curve for CDD-1192  
30 min pretreatment

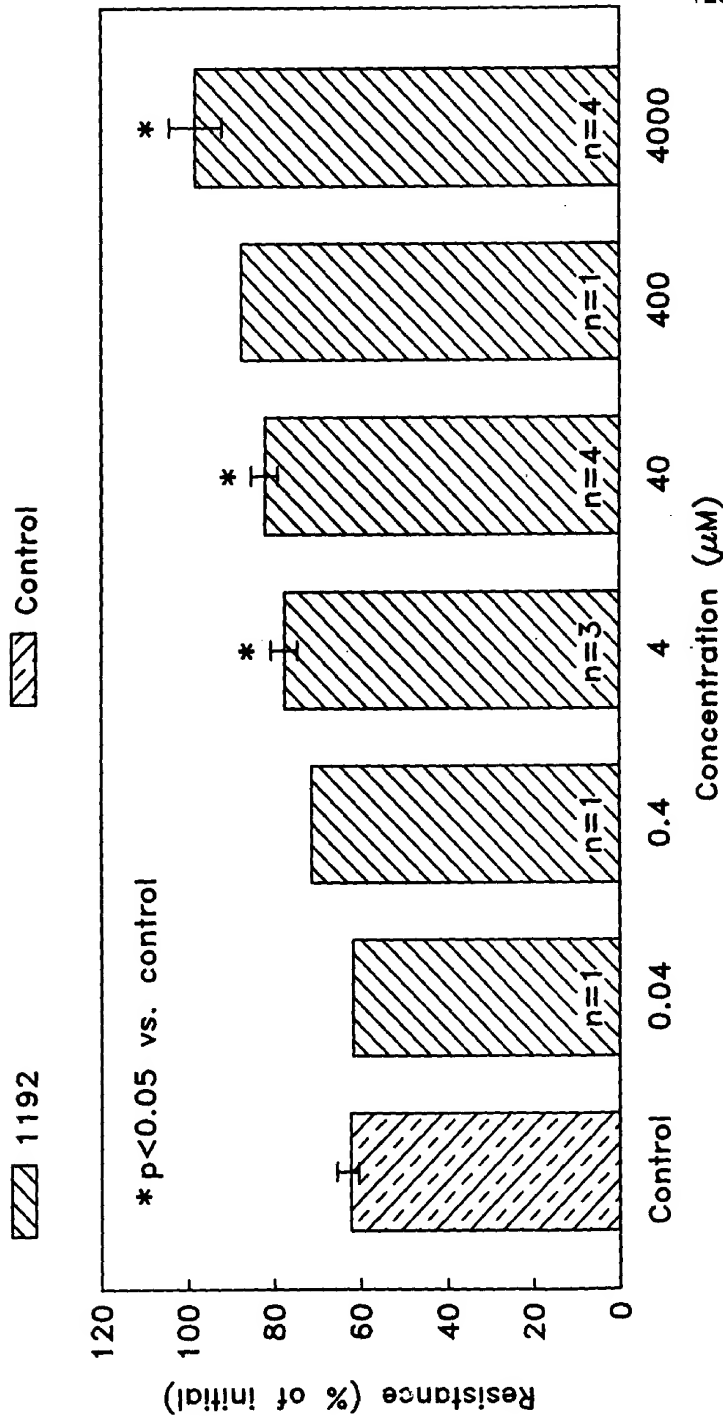


Fig. 3

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Dose response curve for CDD-1193  
30 min pretreatment

1193

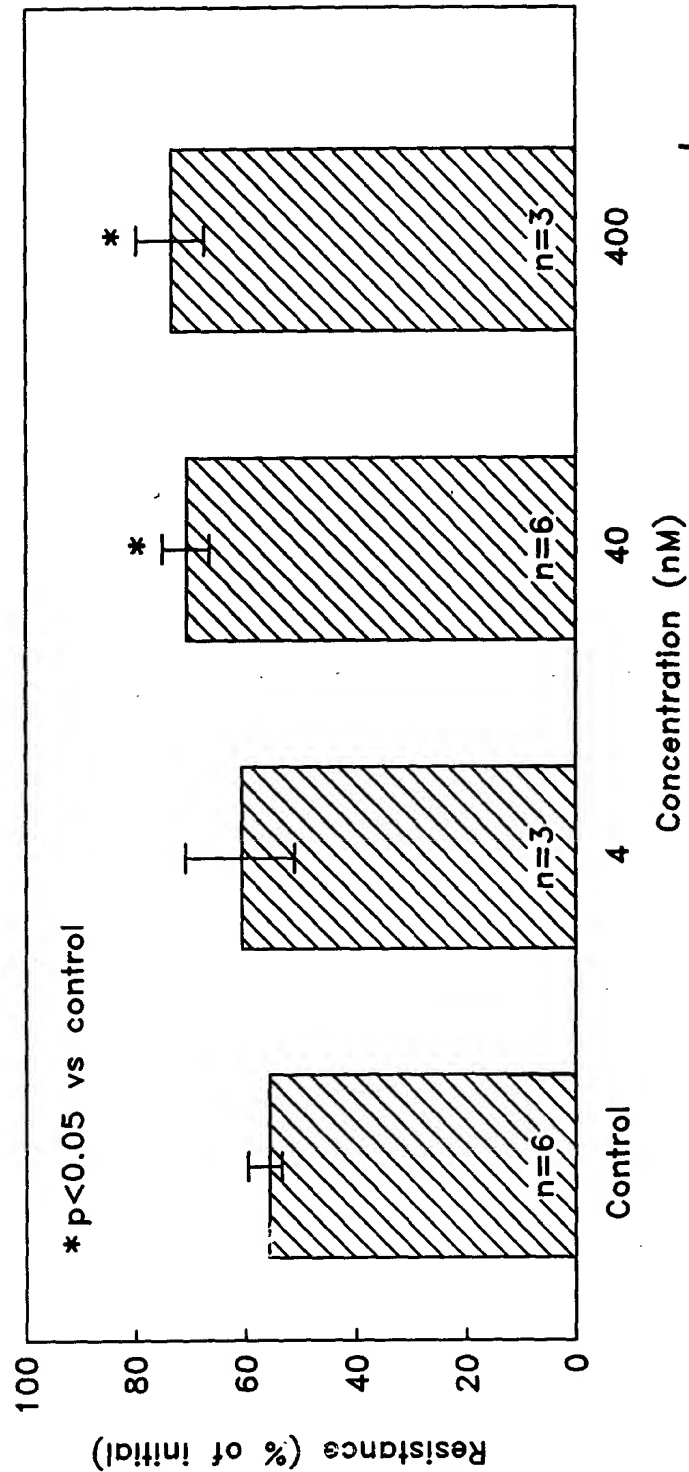


Fig. 4

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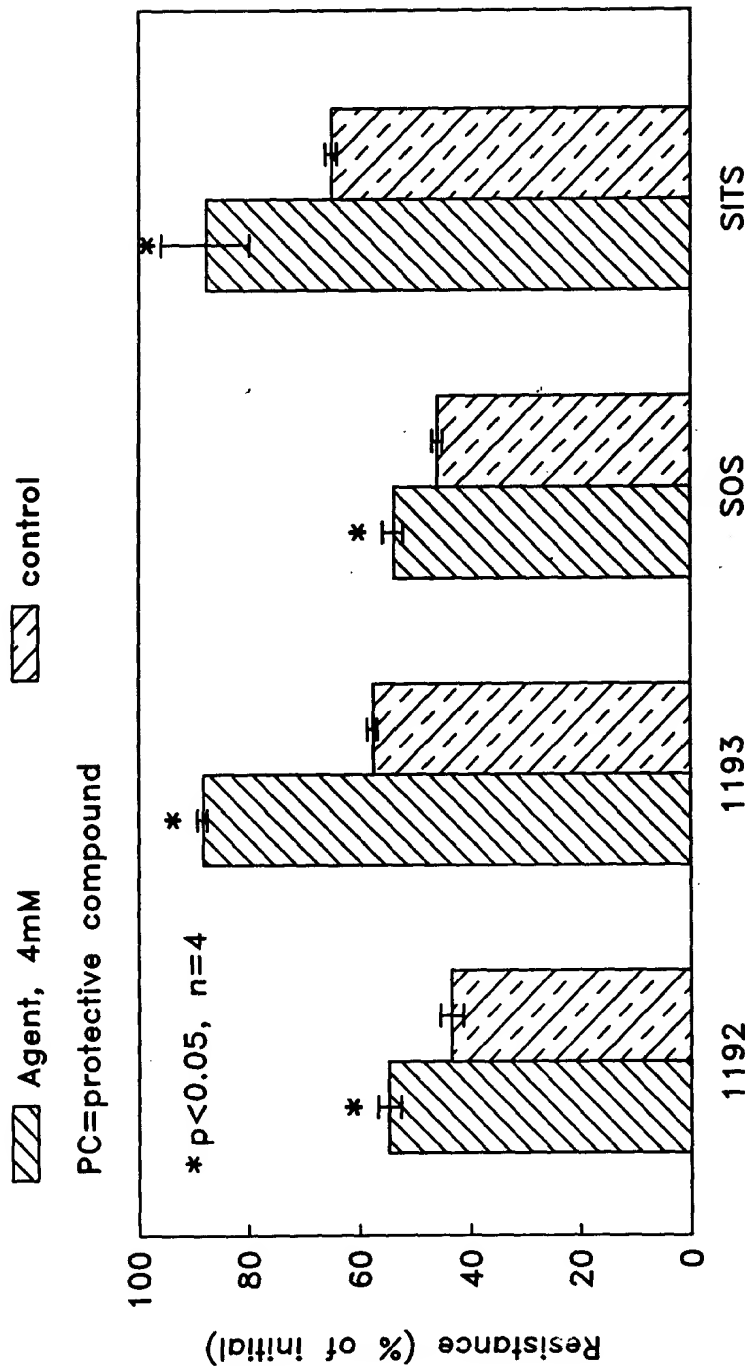
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Effect of 4 washes on protection by PC  
 after 1 min and 4h, pH 1.6 for 1h



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Fig. 5



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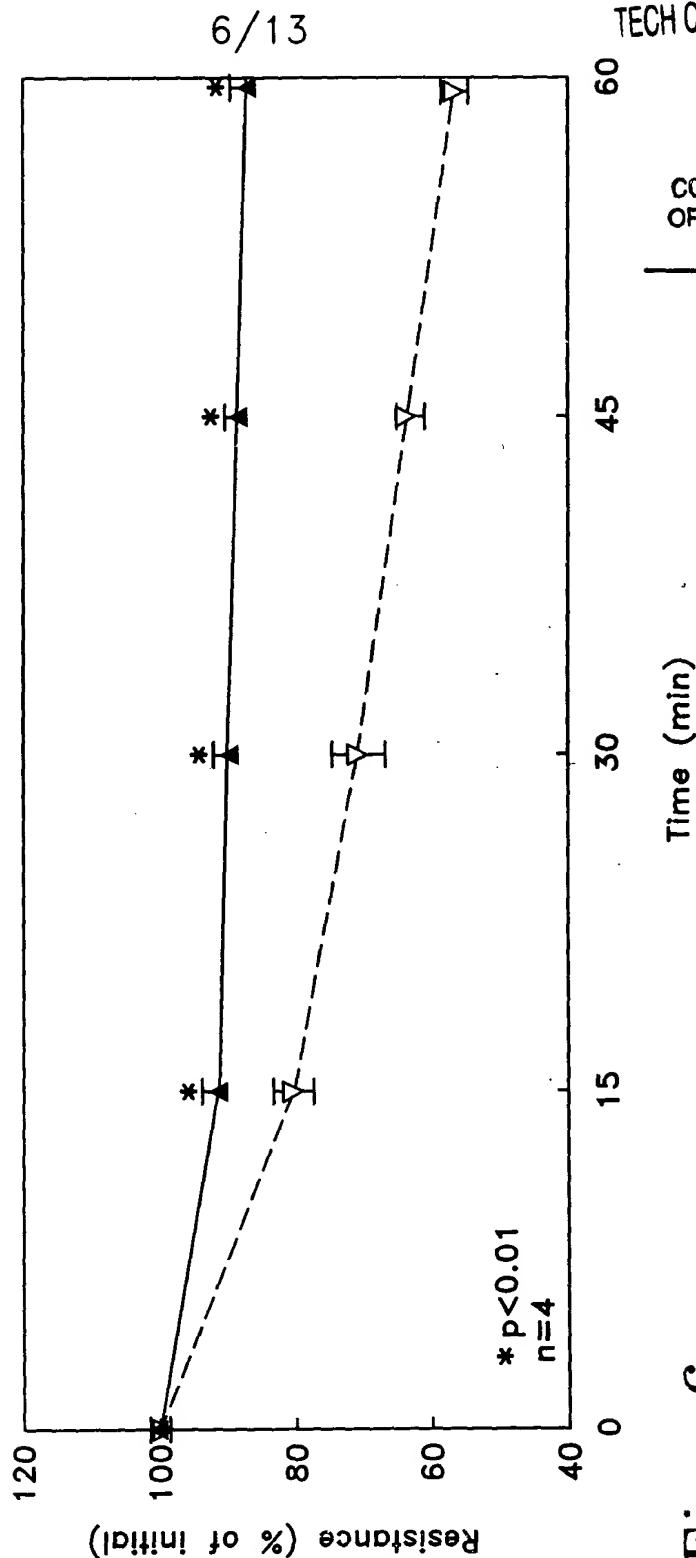
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Effect of pretreatment (1 min) with  
 CDDD-1193 and 8h wait prior to acid

—▲— Agent, 4 mM 8h/4 washes —▽— Control



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Fig. 6

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Protection by repeated 1 min exposure to  
400 nM CDDD-1193

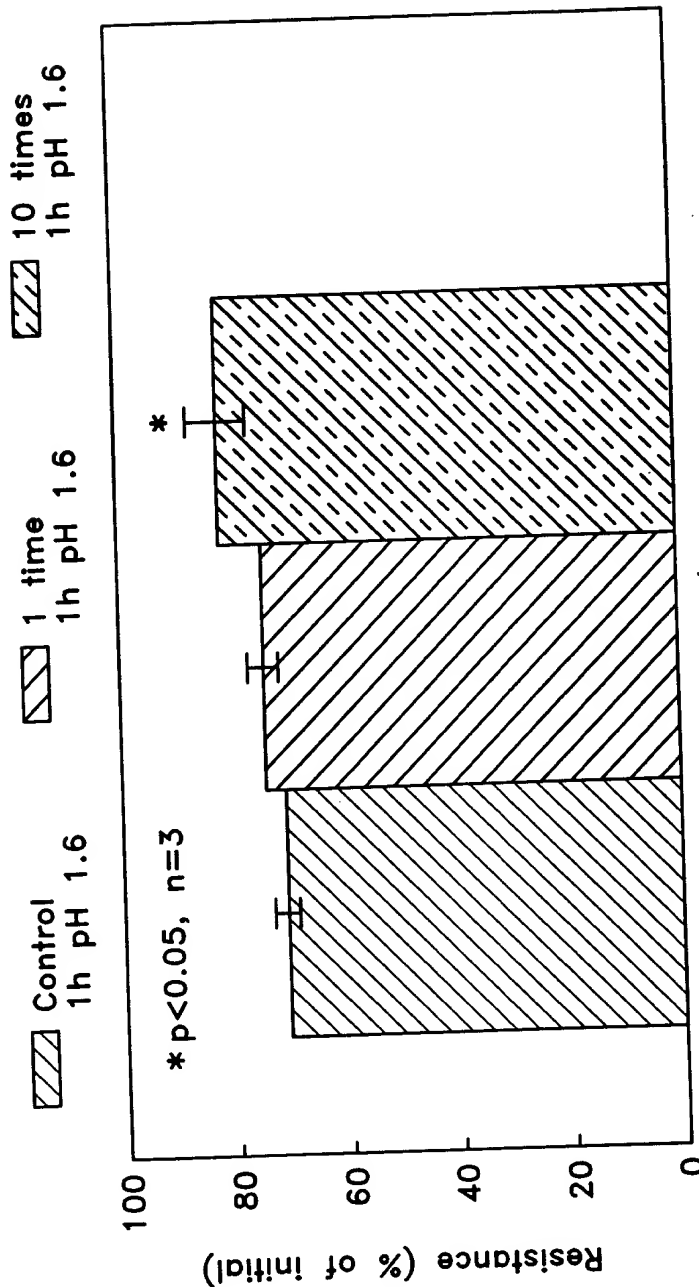
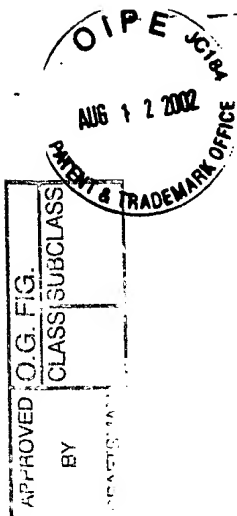


Fig. 7



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Protection by repeated 1 min exposure to  
 1  $\mu$ M CDDD-1193

Control 1h pH 1.6   
 1 time 1h pH 1.6   
 5 times 1h pH 1.6   
 10 times 1h pH 1.6

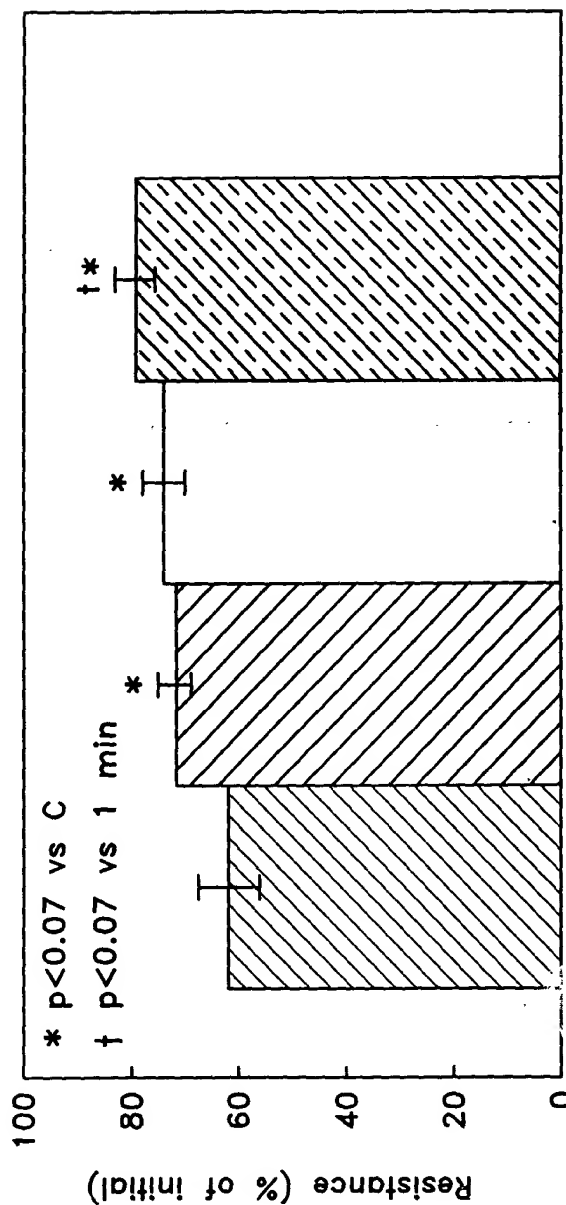


Fig. 8

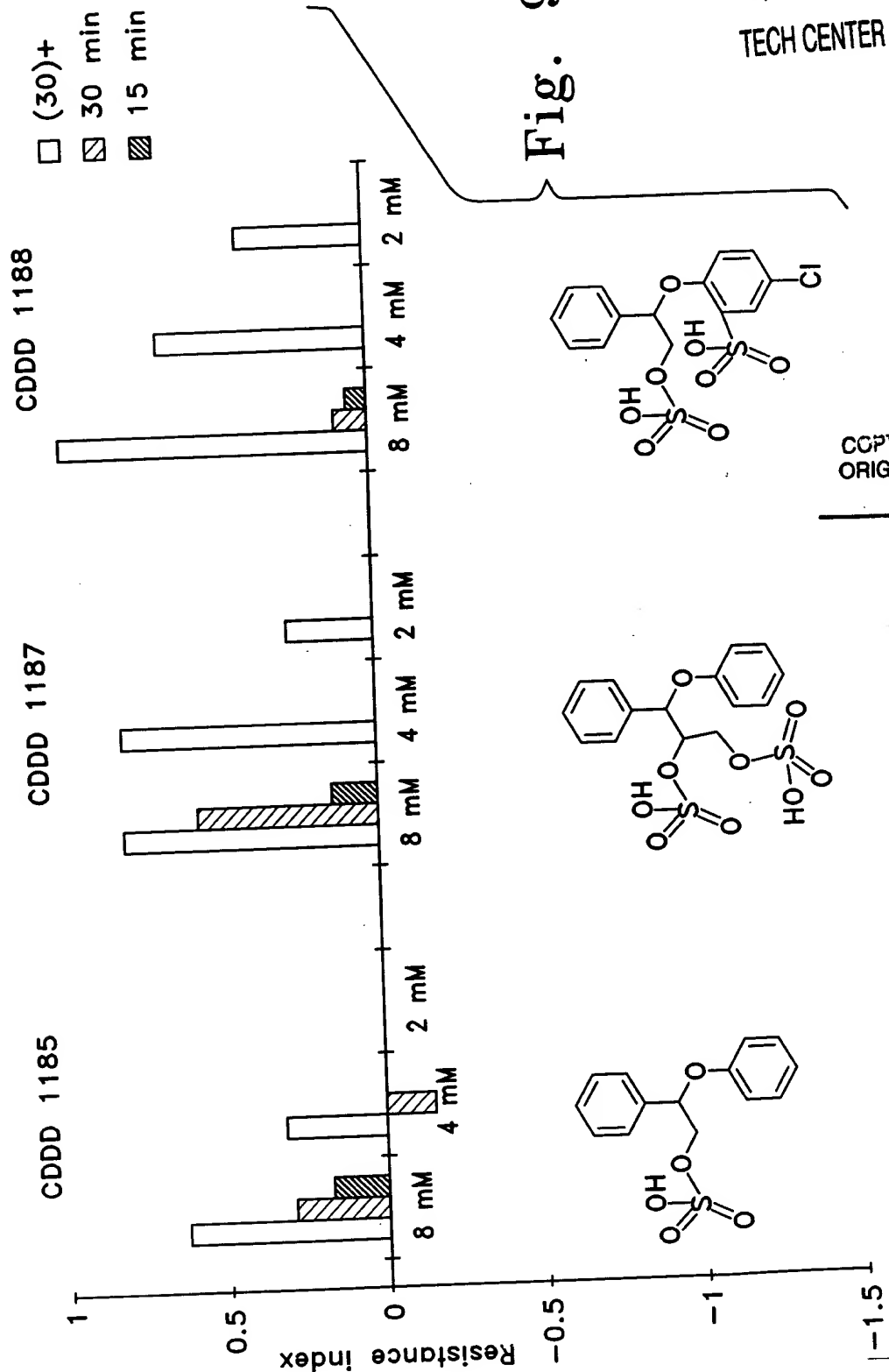


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Fig. 9



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0.6 mg once-a-day in 25 ml x 4 days oral  
therapy in the rabbit

Control CDDD-1193

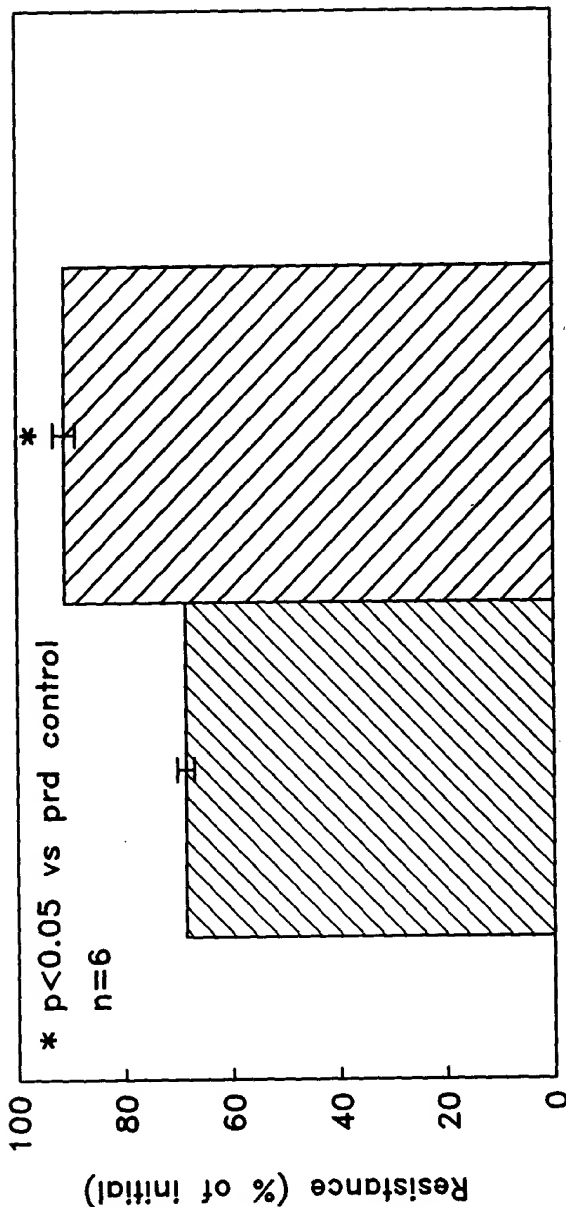


Fig. 10A

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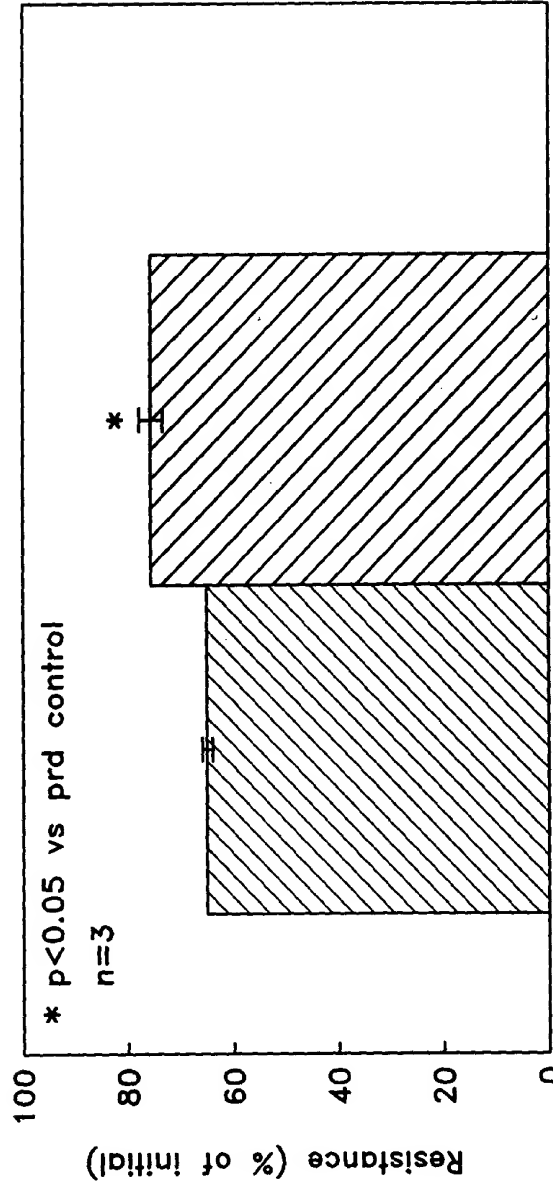
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0.06 mg once-a-day in 25 ml x 4 days oral  
therapy in the rabbit

Control CDDD-1193



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Fig. 10B



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SUBSTANCES AND NOVEL AGENTS FOR USE THEREFOR  
Inventor(s): Richard A. HUDSON et al.  
Application No.: 09/900,336  
Docket No.: 484482000300

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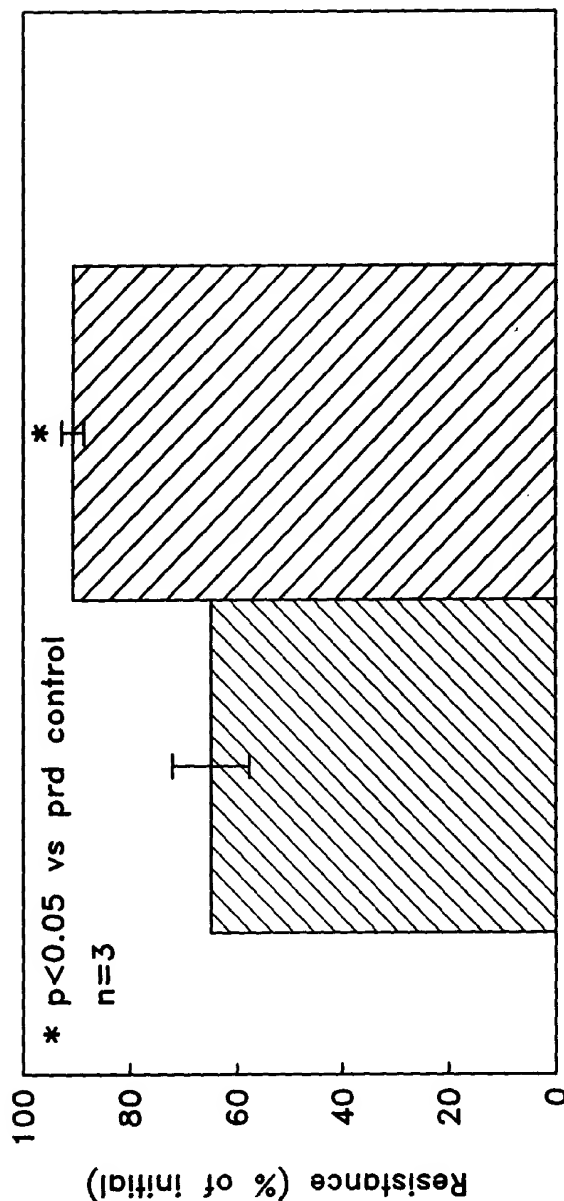
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50 mg once-a-day in 25 ml x 4 days oral  
therapy in the rabbit

Control

SITS, 4 mM



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Fig. 11

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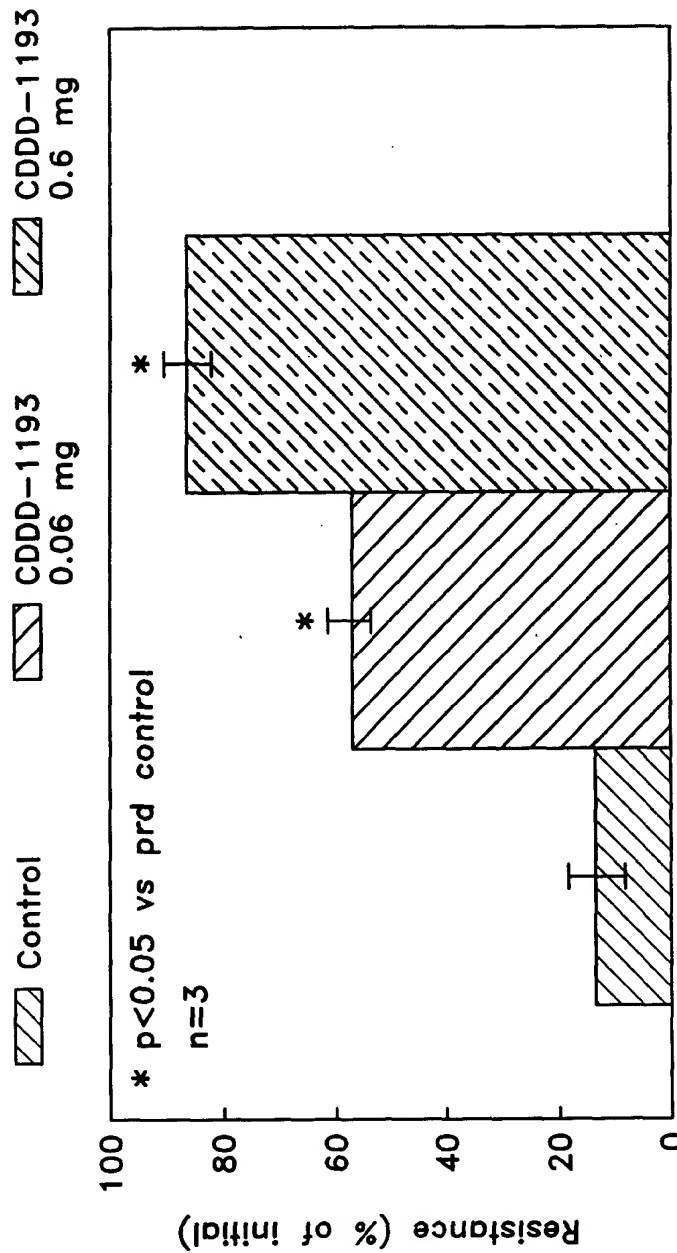
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0.06 or 0.6 mg/25ml x 4 days oral therapy  
 in rabbit - Test 1 hr acid-pepsin, pH 2.5



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Fig. 12